

GAMES TOKEN WITH INTEGRATED ELECTRONIC DATA SUBSTRATE**Patent number:** EP0815504**Also published as:****Publication date:** 1998-01-07

WO9727526 (A3)

Inventor: LOCHER JOHANN KASPAR (CH)

WO9727526 (A2)

Applicant: KABA SCHLIESSYSTEME AG (CH)

EP0815504 (A3)

Classification:- **international:** G06F1/06; G07F17/32- **european:** G06K19/07T; G07F7/08C6; G07F7/10D4; G07F17/32D**Application number:** EP19970900065 19970110**Report a data error here**

Abstract not available for EP0815504

Abstract of corresponding document: **WO9727526**

The games token (1) has an integrated electronic data substrate with a processor (11), store (12) and aerial (15) for transmitting r.f. signals (20), surrounded by an electromagnetically transparent housing section (2). The store contains permanent and uncopiable master data (14). To the token is allocated a decentralised, autonomous write-read station WR by means of which information can be read out from and written into the data substrate MI, which is initialised by an authorisation system. At every identification process the write-read station WR generates new initialisation data (21) which are transmitted to the data substrate MI, linked there with a code (22), returned to the write-read station and decoded and examined there. This provides a truly unforgeable games token which can be used in any kind of games installation and ensures trouble-free play.

Data supplied from the **esp@cenet** database - Worldwide